

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4999	((secure or protect\$3 or safe) near2 (connect\$3 or link\$3 or communicat\$3 or transport)).clm.	US-PGPUB	OR	ON	2006/07/12 10:27
L2	13	((first near2 structure) with (second near2 structure) with (push\$3 or download\$3 or upload\$3 or deliver\$3) with (pull\$3 or download\$3 or receiv\$3)).clm.	US-PGPUB	OR	ON	2006/07/12 10:28
L3	0	(stateful near object) with (library or repository or database) with (asynchronous or "not synchronous" or (tim\$2 near delay)).clm.	US-PGPUB	OR	ON	2006/07/12 10:29
L4	0	((dynamic\$4 or "not statically") with (match\$3 or compar\$4 or group\$3 or relat\$3) with (version or release) with (library or repository or database) with transport with input with output).clm.	US-PGPUB	OR	ON	2006/07/12 10:30
L5	2	(director\$3 with (root or beginning or origin) with (name near server)).clm.	US-PGPUB	OR	ON	2006/07/12 10:31
L6	11	((flow near control\$4) with (buffer or temporary or memory or stor\$3) with overflow\$3).clm.	US-PGPUB	OR	ON	2006/07/12 10:31
L7	0	((transport near layer) with "point-to-point" with client with server).clm.	US-PGPUB	OR	ON	2006/07/12 10:33
L8	0	1 and 2 and 3 and 4 and 5 and 6 and 7	US-PGPUB	OR	ON	2006/07/12 10:26
L9	0	1 and 2 and 5 and 6	US-PGPUB	OR	ON	2006/07/12 10:27
L10	120426	((secure or protect\$3 or safe) near2 (connect\$3 or link\$3 or communicat\$3 or transport))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/12 10:27
L11	83	((first near2 structure) with (second near2 structure) with (push\$3 or download\$3 or upload\$3 or deliver\$3) with (pull\$3 or download\$3 or receiv\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/12 10:28
L12	0	(stateful near object) with (library or repository or database) with (asynchronous or "not synchronous" or (tim\$2 near delay))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/12 10:29

EAST Search History

L13	0	((dynamic\$4 or "not statically") with (match\$3 or compar\$4 or group\$3 or relat\$3) with (version or release) with (library or repository or database) with transport with input with output)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/12 10:30
L14	11	(director\$3 with (root or beginning or origin) with (name near server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/12 10:31
L15	571	((flow near control\$4) with (buffer or temporary or memory or stor\$3) with overflow\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/12 10:31
L16	24	((transport near layer) with "point-to-point" with client with server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/12 10:33
L17	0	10 and 11 and 14 and 15 and 16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/12 10:34
L18	38711	((717/100-116,153,162-165) or (707/1,8) or (715/734) or (719/310,313,315) or (709/201,202,203,213,223,224,225,229,232) or (713/200) or (726/2,3,26,27)).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/12 10:47
L19	22911	18 and (@ad<"20010521" or @rlad<"20010521")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/12 10:47
L20	0	19 and 10 and 11 and 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/12 10:48

Interference Search

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4999	((secure or protect\$3 or safe) near2 (connect\$3 or link\$3 or communicat\$3 or transport)).clm.	US-PGPUB	OR	ON	2006/07/12 09:40
L2	13	((first near2 structure) with (second near2 structure) with (push\$3 or download\$3 or upload\$3 or deliver\$3) with (pull\$3 or download\$3 or receiv\$3)).clm.	US-PGPUB	OR	ON	2006/07/12 09:43
L3	0	(stateful near object) with (library or repository or database) with (asynchronous or "not synchronous" or (tim\$2 near delay)).clm.	US-PGPUB	OR	ON	2006/07/12 09:46
L4	0	((dynamic\$4 or "not statically") with (match\$3 or compar\$4 or group\$3 or relat\$3) with (version or release) with (library or repository or database) with transport with input with output).clm.	US-PGPUB	OR	ON	2006/07/12 09:50
L5	2	(director\$3 with (root or beginning or origin) with (name near server)).clm.	US-PGPUB	OR	ON	2006/07/12 10:22
L6	11	((flow near control\$4) with (buffer or temporary or memory or stor\$3) with overflow\$3).clm.	US-PGPUB	OR	ON	2006/07/12 10:24
L7	0	((transport near layer) with "point-to-point" with client with server).clm.	US-PGPUB	OR	ON	2006/07/12 10:26
L8	0	1 and 2 and 3 and 4 and 5 and 6 and 7	US-PGPUB	OR	ON	2006/07/12 10:26
L9	0	1 and 2 and 5 and 6	US-PGPUB	OR	ON	2006/07/12 10:26

IP.com
PriorArtDatabase

July 12, 2006

USPTO

Secur

Search

Full Text

Concept

Document ID

Recent Disclosures

Other

Prior Art Home

Support

Logout

Displaying records #1 through 10 out of 500
(search stopped at 500 hits)

Result # 1 Relevance:

Single-Process Interoperable Client/Server Executable

1998-10-01

IPCOM000123404D

English

Disclosed is the use of a single process that can play the role of either a distributed client or a single-process, interoperable combined client/server. This combined client/server is offered as an alternative where the customer does not need the flexibility of fully ...

Result # 2 Relevance:

Warp Server (SMB) Authentication from a Windows NT Client

1997-10-01

IPCOM000118998D

English

Disclosed is a method for user authentication from a Windows NT* network client. The method is a secondary authentication to accounts held on a SMB Server Domain.

Result # 3 Relevance:

Heartbeat for LDAP servers being managed by eNetwork Dispatcher

2000-04-01

IPCOM000013338D

English

Disclosed is a program which can be used by IBM eNetwork Dispatcher (eND) to determine if an LDAP server the Dispatcher is managing is available to take requests. The program runs on each LDAP server being managed and is regularly polled by an ...

Result # 4 Relevance:

A Method for Enabling Persistent and Light-Weight Network Transactions Using HTTP

1999-02-01

IPCOM000123659D

English

This article describes a method for realizing persistent network connections which do not require an HTTP request for each transaction. Most conventional HTTP transactions are stateless so that a network connection is disconnected after each transaction has completed. ...

Result # 5 Relevance:

Compound Document Client/Server Message Part Handler

1994-10-01

IPCOM000113923D

English

A method is described to supply a Client/Server Message part for compound document. The proposed part will enable a form of client/server connection to a line service.

Result # 6 Relevance:

Warp Server (Server Message Block) Home Directory Attachment from a Windows NT Client

1997-10-01

IPCOM000119029D

English

Disclosed is a method for home directory attachment from a Windows NT* network client. The method requires that a home directory exists on a Warp Server or a compatible Server Message Block (SMB) server.

Result # 7 Relevance:


JavaOS Multiple Boot Server (Win32) Support with Priority

1999-09-01

IPCOM000123987D

English

Disclosed is a program for JavaOS to boot from multiple servers. Boot server is DHCP s runs in WindowsNT server. It is desired that each client boots from primary boot server in case of primary server is out of service, client should boots from ...

Result # 8 Relevance: 

Mechanism for a Distributed Network Alias

1994-06-01

IPCOM000112570D

English

Disclosed is a mechanism for managing a distributed network resource alias.

Result # 9 Relevance: 


Adding Transparent NFS/Distributed File Services Gateway Authentic PC-NFS Clients

1996-05-01

IPCOM000117681D

English

A method for adding transparent NFS/Distributed File Services (DFS) Gateway authenti NFS clients is disclosed. Authentication occurs when PC-NFS clients attempt to mount a filesystem from an NFS Server. This normal authentication process is extended to ...

Result # 10 Relevance: 

A Process for Authorized Service Discovery in Distributed Computing Environments

2000-01-01

IPCOM000014232D

English

Disclosed is a process for authorized service discovery in distributed computing environ distributed computing environments, such as Sun's JINI [1], IBM's TSpaces [2], the Sa consortium's Salutation [3], the International Engineering Task Force's ...

Displaying page 1 of 50 << FIRST | < BACK | [NEXT >](#) | [LAST >>](#)

Search a method for dynamically matching a server and a client over a secure
query: providing information asynchronously between the client and the serve
flow control of the information

Language: English

Published 5-21-2001 (Original publication date)

Before:

[New search](#) | [Modify this search](#)

Copyright © 2006 IP.com, Inc. All rights reserved. |

IP.com
PriorArtDatabase

July 12, 2006

USPTO

Secur

Search

Full Text

Concept

Document ID

Recent Disclosures

Other

Prior Art Home

Support

Logout

Displaying records #11 through 20 out of 500

(search stopped at 500 hits)

Result # 11 Relevance:

Use of Named Pipes in Reverse Fashion

1993-08-01

IPCOM000105507D

English

A method is defined to reverse the direction of communication flow on a named pipe.

Result # 12 Relevance:

Locating Alive Server through RPC Run Time

1993-10-01

IPCOM000106325D

English

If a DCE client tries to establish a connection with a server which provides the compatil client needs to call the RPC name service library routines to get the server bindings. Ho servers which registered in the global name space might not be ...

Result # 13 Relevance:

Automatic Assignment of Unique Client Identifiers

1998-03-01

IPCOM000122978D

English

This problem addresses the problem of servers maintaining a persistent unique identifie computer within a TCP/IP network where it is assumed that the client IP address can be dynamically each time the client computer connects to the network. Servers ...

Result # 14 Relevance:

Controlling the 3270 Server Function from a Client

1998-07-01

IPCOM000123235D

English

In a common application of IBM's 3270 device family, a 3270 Client accesses a 3270 se connected to a 3270 Application. The 3270 Server is the intermediate between the back Application (the Server is it's (virtual) terminal) and the Client (which is ...

Result # 15 Relevance:

Providing Distributed Computing Environment Servers on Client Dema

1995-03-01

IPCOM000115086D

English

One major problem in client server schemes is that of provision of servers on demand. situation encountered with client/server middleware, such as the Open Software Found. Distributed Computing Environment (DCE), is that a server must be running before a ..

Result # 16 Relevance:

Suppression of ACK/NACK Explosion for Reliable Multicast Protocol

1998-05-01

IPCOM000123082D

English

Disclosed is a protocol to realize reliable transmission of data from one server to multip IP Multicast.

Result # 17 Relevance:

Method for Callback Coordination and Sliver Condition Toleration in Di Environment

1995-12-01

IPCOM000117106D

English

Described is a method for coordinating concurrent token requests, awards, and callback

toleration of sliver conditions in a distributed environment.

Result # 18 Relevance: 

Dynamic Alias Binding for Network Management

1997-12-01

IPCOM000119125D

English

Disclosed is a network management using dynamic alias binding by which a network administrator can dynamically change an end user's server without a change in configuration. The end user specifies the alias of the server instead of specifying the server's network ...

Result # 19 Relevance: 

**Program for Exporting Transmission Control Protocol-Based Services
Firewalls**

1997-12-01

IPCOM000119168D

English

Disclosed is a program that mirrors Transmission Control Protocol (TCP)-based services used to export a TCP-based service over a firewall using SOCKS v4.

Result # 20 Relevance: 

**Method to Pass a Name for a Point-to-Point Protocol Client to Dynamic
Name Server**

1997-11-01

IPCOM000119078D

English

Disclosed is a method to pass a name for a Point-to-Point Protocol (PPP) client to Dynamic Name Server (DDNS). The PPP server access userID is used as the host name for the Internet Protocol (IP) address that is obtained from a Dynamic Host Configuration Protocol ...

Displaying page 2 of 50 << FIRST | < BACK | NEXT > | LAST >>

Search a method for dynamically matching a server and a client over a secure
query: providing information asynchronously between the client and the server
flow control of the information

Language: English

Published 5-21-2001 (Original publication date)

Before:

[New search](#) | [Modify this search](#)

Copyright © 2006 IP.com, Inc. All rights reserved. |

IP.com
PriorArtDatabase

Secure

July 12, 2006

USPTO

Search

Full Text

Concept

Document ID

Recent Disclosures

Other

Prior Art Home

Support

Logout

Displaying records #31 through 40 out of 500
(search stopped at 500 hits)

Result # 31 Relevance:

Method of Establishing Connections in the Client-Server Model of Tan

1993-02-01

IPCOM000103928D

English

The client-server model offers many advantages for speech recognition. The servers can be powerful computers with special hardware suited for speech recognition, which many users can use simultaneously. One problem is that there may be many servers, each with ...

Result # 32 Relevance:

Algorithm to Connect Clients to a Database Server Based on the Transport Control Protocol/Internet Protocol Sockets

1994-07-01

IPCOM000113131D

English

Disclosed is an invention which provides algorithms and data structures that can be used for implementing the client connect/disconnect protocol between a Database Manager* (DBM) based client and a DBM socket based server.

Result # 33 Relevance:

Common Programming Interface to Differing Server Capabilities Feature

1997-02-01

IPCOM000118488D

English

Disclosed is a method to inform client (computer) applications that specific functions or features they are requesting from a software server are not available without causing a fatal error.

Result # 34 Relevance:

Minimize Client/Server Data Transferring

1995-12-01

IPCOM000116991D

English

A process is disclosed for minimizing client/server data transference and to support native protocols in a client/server environment.

Result # 35 Relevance:

Netbios Support for AIX LAN Server

1992-06-01

IPCOM000108509D

English

Described is an implementation on AIX* that allows OS/2* LAN requesters to use the AIX LAN without change.

Result # 36 Relevance:

Using a Generic Shared Filesystem for a Client/Server Namespace

1998-10-01

IPCOM000123403D

English

Disclosed is the use of a generic shared filesystem to implement the global namespace for a client/server application. The term generic shared filesystem is defined as follows: o It is a filesystem because it is accessible from all the systems on which components of the ...

Result # 37 Relevance:

APPC Protocol for the MVS Multiclient Server

1995-08-01

IPCOM000116310D

English

The APPC MVS/ESA* Multiclient Remote Environment Server (MRES) exploits the MVS/ESA

queueing features so multiple APPC connections are processed concurrently. The APPC are handled as independent concurrent tasks with no noticeable affects or performance

Result # 38 Relevance: 

UTILIZATION OF USER DATA PROTOCOL DATA IN PROVIDING ENHANCED AVAILABILITY IN A CLIENT-SERVER ARCHITECTURE

2000-01-01 IPCOM000009720D English

Enhanced client availability can be obtained in a client-server architecture utilizing User Protocol (UDP) as the communication protocol between the client and server. Without a modifications, the client-server application can provide enhanced client ...

Result # 39 Relevance: 

TN3270(E) Host Based Correlation and Performance Management

1998-06-01 IPCOM000123182D English

Disclosed is a method of performing TN3270(E) performance management and enabling problem determination. TN3270 and its extension TN3270E are standards that define TN3270 terminal emulation when clients are connected into a Systems Network ...

Result # 40 Relevance: 

Asynchronous Software Communication Using Response Objects

1994-02-01 IPCOM000111251D English

Disclosed is a method to decouple asynchronous communication between software objects using an intermediate response object.

Displaying page 4 of 50 << FIRST | < BACK | NEXT > | LAST >>

Search a method for dynamically matching a server and a client over a secure query: providing information asynchronously between the client and the server with flow control of the information

Language: English

Published 5-21-2001 (Original publication date)

Before:

[New search](#) | [Modify this search](#)

Copyright © 2006 IP.com, Inc. All rights reserved. |

IP.com
PriorArtDatabase

July 12, 2006

USPTO

Secur

Search

Full Text

Concept

Document ID

Recent Disclosures

Other

Prior Art Home

Support

Logout

Displaying records #41 through 50 out of 500
(search stopped at 500 hits)

Result # 41 Relevance:

METHOD OF PROVIDING WILDCARDS WITHIN EXPORT ENTRIES IN TI LIST

2000-02-01 IPCOM000014332D English

Disclosed is a method to significantly reduce the administrative overhead of Network File System (NFS) servers when the number of exported filesystems is large and dynamic. Current implementations of NFS servers require that the administrator define each exported file

Result # 42 Relevance:

Locale Object Server for Network Computing

1997-02-01 IPCOM000118486D English

Disclosed is a server-client system that provides on-demand access to a required locale. The term "locale" is defined by ISO/IEC 9945-1 (POSIX) international standard, and the description of a subset of user environment related with language ...

Result # 43 Relevance:

Code Page Conversion Negotiation Algorithm for Distributed Database

1993-06-01 IPCOM000104978D English

In a heterogeneous client-server environment it is possible for two communicating processes operating in two different code pages. It is therefore important to be able to convert such proper data be manipulated, and the original intent be preserved. This ...

Result # 44 Relevance:

Web Transport Gateway

1998-04-01 IPCOM000123021D English

There is a rush today to make data available on legacy systems available to users on the legacy systems include data on OS/390, Novell servers, NetBIOS LAN servers, UNIX systems: just a few. The problem is that much of the data on these systems is not ...

Result # 45 Relevance:

Method for Asynchronously Invoking a Distributed Network Function

1994-12-01 IPCOM000114316D English

Disclosed is a method for asynchronously invoking a distributed network function.

Result # 46 Relevance:

Version Equalizer Program for Server/Client

1995-08-01 IPCOM000116308D English

Disclosed is the Version Equalizer Program for Server/Client that does set the version of a program to the version of the server program which the user of the client selects to log on. The program is replaced as not only version-up but version-down if ...

Result # 47 Relevance:

Tunable Client-Server Application Support

1999-12-01 IPCOM000014636D English

Disclosed is a method for decreasing the average start-up time for the client side of a c application. This method is useful in cases where there is a significant start-up time ass the server portion of a client-server application. The operating ...

Result # 48 Relevance: 

A Randomly-Priced Purchase System

2000-05-01

IPCOM000013377D

English

Disclosed is a networked purchase system in which a price of a goods is determined rar specified range but some purchasers can get the goods for free. This system consists o purchasers, and the mediation server. The flow of process of this system is as ...

Result # 49 Relevance: 

Direct Interface to Submit and Process User's Request

1990-11-01

IPCOM000102413D

English

This article describes a method to submit and process requests in a synchronous mann "batch"-oriented processing concept. This concept allows the user client to control, mar schedule synchronous requests, where client had to wait for processing to ...

Result # 50 Relevance: 

Algorithmic Method for Distributing Clients Predictably and Evenly to

1993-01-01

IPCOM000103599D

English

This article describes a methodology in which clients are assigned to servers with an ev where clients and servers mutually determine who services who with no negotiation cor overhead.

Displaying page 5 of 50 << FIRST | < BACK | NEXT > | LAST >>

Search a method for dynamically matching a server and a client over a secure
query: providing information asynchronously between the client and the serve
 flow control of the information

Language: English

Published 5-21-2001 (Original publication date)

Before:

[New search](#) | [Modify this search](#)

Copyright © 2006 IP.com, Inc. All rights reserved. |

IP.com
PriorArtDatabase

July 12, 2006

USPTO

Secure

Search

Full Text

Concept

Document ID

Recent Disclosures

Other

Prior Art Home

Support

Logout

Displaying records #1 through 10 out of 500

(search stopped at 500 hits)

Result # 1 Relevance:

Direct Manipulation Control for Contextual Help

1994-11-01

IPCOM000114101D

English

Disclosed is a direct manipulation control for displaying contextual help on an object.

Result # 2 Relevance:

Deriving Process Models from Method Traces

1999-12-01

IPCOM000014597D

English

1 Introduction Applications written to the object oriented paradigm are made up of indi that interact with each other by invoking methods on each other. Applications written to paradigm are made up of a process model and a set of activities. ...

Result # 3 Relevance:

Pass Through Information for AUDIO Objects and Non-Text Objects

1987-12-01

IPCOM000040707D

English

A method is provided for saving information which is provided with Audio Data but is not internal representation of this Audio Data. a. The extra information is called an Audio D b. This AD is stored away from the Audio Data, in a ...

Result # 4 Relevance:

Control of Processes by Process Simulator Incorporating Radiotracers

1969-02-01

IPCOM000090151D

English

Certain control functions in large scale industrial processes are accomplished through the process simulator. This is a small replica of the main process or a simulator of a part in the main process. The simulator operation conforms with the main ...

Result # 5 Relevance:

Object Oriented Technology to Improve Statistical Process in Process

1994-12-01

IPCOM000114448D

English

Disclosed is a method of creating a series of distribution objects for the commonly used e.g., normal, poisson, binomial, etc., as a solution to the limited support of statistical which is a major drawback of using an Object Oriented (OO) ...

Result # 6 Relevance:

Reopening a Closed Problem Tracking Process

1995-05-01

IPCOM000115520D

English

A process flow for operating upon an business process is disclosed. Allowing a closed object to be reopened to the state from which it was closed enables the object to be deferred until an appropriate time.

Result # 7 Relevance:

Converting between Object Oriented and Workflow Graph Views of Pr

1994-12-01

IPCOM000114460D

English

Disclosed is a concept for the conversion between two different views over otherwise fu

processes: between an Object Oriented process view and a workflow graph represente

Result # 8 Relevance: 

Object-Oriented Design for Real-Time Manufacturing Control and Anal

1994-03-01 IPCOM000111583D English

An object-oriented program design is disclosed that facilitates real-time manufacturing and analysis, particularly process control and interlock. A repository exists of individual each of which has a link to generic product design objects ...

Result # 9 Relevance: 

Process for Dynamic Upgrade of an Object

1995-11-01 IPCOM000116897D English

A process is disclosed for dynamically upgrading a presently executing program object version that is downward compatible, without significant disruption to other objects inv target object's methods.

Result # 10 Relevance: 

Reopening a Closed Common Problem Tracking Report

1994-07-01 IPCOM000113049D English

A process flow for operating upon an business process is disclosed. Allowing a closed o reopened to the state from which it was closed enables the object to be deferred until a appropriate time.

Displaying page 1 of 50 << FIRST | < BACK | [NEXT >](#) | [LAST >>](#)

Search A method comprising: (a) providing a connection between a first process
query: process; (b) dynamically matching the first process and the second proce
library to dynamically match the first process and the second process, wi
is an Exigen Object Library (EOL); and (d) utilizing a flow control provide
wherein the flow control prevents an overflow of information to a flow re

Language: English

Published 5-21-2001 (Original publication date)

Before:

[New search](#) | [Modify this search](#)

Copyright © 2006 IP.com, Inc. All rights reserved. |

IP.com
PriorArtDatabase

July 12, 2006

USPTO

Secur

Search

Full Text

Concept

Document ID

Recent Disclosures

Other

Prior Art Home

Support

Logout

Displaying records #11 through 20 out of 500
(search stopped at 500 hits)

Result # 11 Relevance:

Annotation And Footnoting in an Object Based Data Stream

1985-06-01

IPCOM000065681D

English

Annotation and footnoting are facilitated by appropriately imbed- ding objects among c- objects in a data stream. In an object based data stream, information is broken into mi- packets called objects. The objects are named entities which can be assembled ...

Result # 12 Relevance:

AUTHORIZE Format 1 Operand

1990-04-01

IPCOM000102963D

English

This paper deals with the creation of the DIA AUTHORIZE operand. This operand is use- changes to parameters in the DIA Access Control Model Object. It functions the same a DATA operand, but it was created to keep changes to access control ...

Result # 13 Relevance:

Checkin Parameter Set

1990-06-01

IPCOM000100816D

English

This article describes a mechanism to permit enterprise users, with appropriate authori- to check in the previous checked-out object to a DIA library.

Result # 14 Relevance:

Pneumatic Distribution and Control System

1972-11-01

IPCOM000078063D

English

The product control management system shown is useful in the manufacture of large-s- circuits. The system utilizes a computer automated, pneumatic transport hardware to d- control the flow of semiconductor wafers through a manufacturing process ...

Result # 15 Relevance:

AUTHORIZE Format 41 Operand

1990-04-01

IPCOM000102962D

English

This paper deals with the creation of the DIA AUTHORIZE operand. This operand is use- changes to parameters in the DIA Access Control Model Object. It functions the same a DATA operand, but it was created to keep changes to access control ...

Result # 16 Relevance:

Navigation Link Control User Interface

1992-10-01

IPCOM000110141D

English

This invention provides a user interface and implementation design that allows users to information units.

Result # 17 Relevance:

Process Element Wrapper and the Context Verb Object Method Regist

1992-03-01

IPCOM000107664D

English

This article describes a mechanism for defining and managing "methods" so that they c

found and used. The mechanism - the context verb object (CVO) method registry - add principal weakness of traditional object-oriented programming systems ...

Result # 18 Relevance: 


Process Linkage Analysis Method

1992-09-01

IPCOM000110174D

English

A method is disclosed that provides a structured approach to the analysis of process linkage analysis can be achieved. (Image C

Result # 19 Relevance: 

Automated Management and Control of an Engineering Change

1992-09-01

IPCOM000109559D

English

An Engineering Change (EC) is a mechanism to control the changes an enterprise must products it designs and manufactures. The EC usually describes which items must change they are to change. An EC coordinator manages the documentation, approval, and ...

Result # 20 Relevance: 

Handling Shared Objects in Multi-Process Systems

1995-12-01

IPCOM000117047D

English

In a multi-process system such as OS/2*, objects conventionally belong to processes. (belonging to the same process can communicate simply by sending messages, but objects to different processes cannot send messages directly to one another. Instead, they ...

Displaying page 2 of 50 << FIRST | < BACK | NEXT > | LAST >>

Search A method comprising: (a) providing a connection between a first process query: process; (b) dynamically matching the first process and the second process library to dynamically match the first process and the second process, with is an Exigen Object Library (EOL); and (d) utilizing a flow control provide wherein the flow control prevents an overflow of information to a flow re

Language: English

Published 5-21-2001 (Original publication date)

Before:

[New search](#) | [Modify this search](#)

Copyright © 2006 IP.com, Inc. All rights reserved. |



July 12, 2006

USPTO



Search

Full Text

Concept

Document ID

Recent Disclosures

Other

Prior Art Home

Support

Logout

☒ Web-Stat hit counters

Displaying records #491 through 500 out of 500
(search stopped at 500 hits)

Result # 491 Relevance:

Change Detection Via CSECT Comparison

1992-12-01

IPCOM000110619D

English

Traditional comparison techniques to determine when a change has been made in a file consuming and also of limited utility, especially with large files. Comparing an entire file text, control code, comments, and the like in a first version of a program ...

Result # 492 Relevance:

Providing Three Kinds of Attributes for Object Data and Properties

1985-03-01

IPCOM000063476D

English

A real-time multiple data editor provides integration of all data on a single page in relation to other in dynamic editable form. The page may contain both text and non-text object sets, images, graphics, tables, annotations and handwriting. Object sets may be ...

Result # 493 Relevance:

Direct Manipulation Control for Container Objects

1994-07-01

IPCOM000113144D

English

A "Resources" container showing the vertical scrollbar and iconic label which can be used to manipulate the container and its contents.

Result # 494 Relevance:

Update Search Results Document in Subsequent Searches

1990-03-01

IPCOM000100180D

English

This article describes a method whereby a library user can update any specific search results documents in subsequent searches.

Result # 495 Relevance:

Control Block Scaffolding With Test DSECTS

1981-07-01

IPCOM000052776D

English

This article describes a procedure for scaffolding control blocks using test DSECTS (dynamic sections). DSECT macros are transformed into assembled control blocks with requirements to enable the unit testing of a module which requires a scaffold of such ...

Result # 496 Relevance:

Substrate Soldering Process to Control Thickness

1984-09-01

IPCOM000043481D

English

Solder thickness in substrate manufacturing is controlled by a process which counters the flow 11 to the substrate flow 12. In order to provide a measured solder flow velocity, the process contains a variable speed pump 14 and a rotatable orifice mechanism 15. ...

Result # 497 Relevance:


Function and User Interface to a Staple Function

1989-03-01

IPCOM000034546D

English

The technique described provides an architected approach for attaching (stapling) object to another object as it is saved or sent, and an architected approach for viewing or working with a stapled object. The result is an additional function for the user as well as ...

Result # 498 Relevance: 

Signature Component Objects for Electronic Documents

1992-11-01

IPCOM000110358D

English

Users of pen-based tablet/notebook computers encounter a problem when utilizing such signature input to important, permanent document objects. There is currently no method by which the user can specify a signature modality, such that any input generated in this ...

Result # 499 Relevance: 

Method for Generating Definition Listings Required by the Online: Presentation Development System Control Language Program

1987-11-01

IPCOM000040370D

English

A method is described to eliminate the manual generation of definition listings required by the Presentation Development System (OPDS) program. The Online Presentation Control Language (OPCL) is a group of programs designed to create stand-alone online presentations. ...

Result # 500 Relevance: 

A Method to Provide a Flow/Unflow Toggle for Text Editing

1985-09-01

IPCOM000065794D

English

A method is described which permits an operator to edit text that is flowing around non-editable objects.

Displaying page 50 of 50 << FIRST | < BACK | NEXT > | LAST >>

Search query: A method comprising: (a) providing a connection between a first process and a second process; (b) dynamically matching the first process and the second process with an Exigen Object Library (EOL); and (d) utilizing a flow control provided wherein the flow control prevents an overflow of information to a flow receiver.

Language: English

Published 5-21-2001 (Original publication date)

Before:

[New search](#) | [Modify this search](#)

Copyright © 2006 IP.com, Inc. All rights reserved. |